#### DOCUMENT RESUME

ED 100 285

HE 006 190

TITLE

INSTITUTION

Enrollment and Facilities Inventory, Fall 1972. Maine State Higher Education Facilities Commission,

Augusta.

PUB DATE

[72]

EDRS PRICE

MP-\$0.75 HC-\$1.85 PLUS POSTAGE

DESCRIPTORS

\*Educational Facilities; \*Enrollment Trends; \*Higher Education; \*Private Colleges; \*Space Utilization; State Colleges; State Universities; Statistical

Data

IDENTIFIERS

\*Maine

ABSTRACT

The tables in this report present a summary of the area, in net assignable square feet, used by each institution of higher education in Maine, broken down by room type and also by organizational unit for fall 1972. Data is presented concerning enrollment information of public and independent colleges and organizational units and room type for public colleges, independent colleges, and percentage of space. (MJM)



BEST COPY AVAILABLE

ENROLLMENT AND FACILITIES INVENTORY

FALL 1972

US DEPARTMENT OF WEALTH.

EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION ENDING THE BEND OF THE BEND OF STATED OF STATED OF STATED OF STATED ON OT NECESSARILY REPRESTATOR OF STATED ON OT NECESSARILY REPRESTATION OF SCHIOL NATIONAL INSTITUTE OF SENT OFFICIAL MATIONAL INSTITUTE OF SENT OFFICIAL MATIONAL INSTITUTE OF SENT OFFICIAL MATION OR POLICY

THIS STUDY HAS BEEN CONDUCTED BY THE STATE OF MAINE HIGHER EDUCATION FACILITIES COMMISSION

UNDER THE HIGHER EDUCATION FACILITIES COMPREHENSIVE PLANNING GRANT PROGRAM

PURSUANT TO TITLE I OF THE HIGHER EDUCATION FACILITIES ACT OF 1963

HIGHER EDUCATION FACILITIES COMMISSION STATE DEPARTMENT OF EDUCATION BUILDING AUGUSTA, MAINE 04330 STATE OF MAINE

900

ED 100582

ERIC Full Text Provided by ERIC

#### STATE COMMISSION FOR THE HIGHER EDUCATION FACILITIES ACT OF 1963

Christo Anton, Biddeford, Chairman

Dana R. Darling, Cape Elizabeth

John Ezhaya, Norridgewock

Mrs. Inge L. Foster, Dresden

Mrs. Sylvia Lund, Augusta

Robert Marquis, Van Buren

Mrs. Julia Wault, Machias

Mrs. Lucille Sheppard, Westbrook

Carroll R. McGary, Commissioner of Education

Wayne H. Ross, Executive Director



#### ACKNOWLEDGMENTS

The gathering and compilation of the data in this report have been a statewide effort, and the Higher Education Facilities Commission hereby gratefully acknowledges the help put forth by those college administrators mentioned in Appendix A.

worthwhile uses in the field of space utilization and needs. The use of the computer should miniin Maine. This promises much more significant planning in the future. We anticipate many more This Commission now has facility data on tape for all colleges, both public and private, mize the cost, in time and expense. The Commission is happy to say that, in Maine, all institutions of higher education submitted data, including those whose size and category made it rather inconvenient. For this, we thank you all.

#### Prepared by

Higher Education Facilities Planning Harold M. Grodinsky, Director

#### ERIC Full Text Provided by ERIC

# MAINE INSTITUTIONS OF HIGHER EDUCATION

### Independent Colleges

Seminary
Theological
Bangor

Bates College

Beal College

Bowdoin College

Colby College

Husson College

John F. Kennedy College

F .....

Masson College

Ricker College

St. Francis College

St. Joseph's College

Thomas College

Unity College

Westbrook College

Frederick W. Whittaker, President

Thomas H. Reynolds, President

David R. Tibbetts, President

Roger Howell, Jr., President

Robert E. L. Strider, President

Barkev Kibarian, President

Claude Charette, President

John S. Bailey, President

Robert E. Matsen, Fresident

Robert L. Horn, President

Bernard P. Currier, President

John L. Thomas, Jr., President

Allan B. Karstetter, President

James F. Dickinson, President

#### Fublic Colleges

Institutes	
Vccational-Technical	

Central Maine Vocational-Technical Institute
Eastern Maine Vocational-Technical Institute
Kennebec Valley Vocational-Technical Institute
Northern Maine Vocational-Technical Institute
Southern Maine Vocational-Technical Institute
Washington County Vocational-Technical Institute

Welson Ingalls, Director Francis B. Sprague, Director

Fred W. Whitney, Director Harold L. Mailman, Director

John S. Greer, Director

Peter G. Pierce, Director

Admiral Edward A. Rodgers, Superintendent

### Four-year College

Maine Maritime Academy

#### University

University of Maine System

University of Maine, Augusta

University of Maine, Bangor

University of Maine, Farmington

University of Maine, Fort Kent

University of Maine, Machias

The State of the S

University of Maine, Crono

University of Maine, Portland-Gorham

University of Maine, Fresque Isle

Donald R. McWeil, Chancellor

Lloyd Jewett, President

John E. Beckley, Director

Einar A. Olsen, President

Richard J. Spath, President

Arthur S. Buswell, President

Winthrop C. Libby, President

Louis J. P. Calisti, President

Stanley F. Salwak, President

### TABLE OF CONTENTS

cknowledgements
gine Institutions of Higher Education
<b>G</b>
Information - Public Colleges
Information - Independent Colleges
Public Colleges By Room Type
Independent Colleges By Room Type18
Percentage of Space By Room Type27
82
- Public Colleges By Organizational Unit29
- Independent Colleges By Organizational Unit30
- Percentage of Space By Organizational Unit31
ge
- Contributors3
E. C. Dasamur



### INTRODUCTION

assist the nation's colleges and universities, public and private, in the expansion necessary to cation Facilities Act of 1963" (Public Law 88-204). The Congress felt that it was essential to physical facilities to accommodate the large number of college students who were the result of the "Baby Boom" after World War II, the Congress of the United States enacted the "Higher Edu-Realizing that the colleges and universities of the nation would not have the necessary accommodate these students.

mission for the Higher Education Facilities Act of 1963, for the purpose of administering the Act. ies to conduct higher education facilities comprehensive planning programs. Later the Amendments of 1972 in-In Maine, Governor John H. Reed designated the State Board of Education as the State Comcorporated Title I of the Higher Education Facilities Act of 1963 as Title VII of the Higher The Act was amended in 1966, to provide for grants to state administrative Education Act of 1965.

Probably the most important result of the Higher Education Facilities Act of 1963, so far, This has been the formulation of a data base of inventory of institutional physical facilities as described in Higher Education Facilities Classification and Inventory Procedures Manual. information is of importance at all levels of government - federal, state and local. At the national level, this data base is available to the Office of Education to enable them make recommendations to the Congress for which federal appropriations can be justified.



data for two purposes. In the first place, a primary purpose of the Commission is to administer The state - State Commission for the Higher Education Facilities Act of 1963 - needs this data is also necessary in the function of the Commission in its role as coordinator of higher Title VII of the Act which distributes grant money to the institutions on a basis of need. education facilities comprehensive planning.

writing proposals and grant requests. The schools now have basic data on their facilities which is The local or institutional level has many uses for the data. The need forces many institutions to actually take stock of themselves for the first time. It assists the institutions in standardized and comparable with other colleges of like size and purpose, country wide. are management uses for the data, such as utilization studies and planning projects.

all applications for Title VII grants are ranked. The State Plan provides objective standards and Under Title VII of the Act, grants of up to 50 percent of the total cost are provided for the portion of the money separately allotted for public community colleges and public technical instilotted under the Act. Through a State Plan, the Commission designates a priority system by which The design of this program called for a partnership arrangement between the State and the Federal government. The State Commission establishes the State's priorities for use of funds almethods, not only for ranking the applications, but also to determine the amount of the federal construction, rehabilitation, or improvement of needed undergraduate academic facilities, with share for each project.

Basic eligibility requirements under Title VII center around two conditions. The applicant



mitment to make an urgently needed substantial expansion of enrollment capacity or, in the case must qualify as an institution of higher education as defined in the law and must show a comof new institutions, to create enrollment capacity where it is urgently needed.

education, states, and the federal government can work together effectively and with a great deal changed several times. The changes have been well conceived and needed, and have improved the A review of the Higher Education Facilities Act Program shows that institutions of higher has been amended, the regulations have been revised, and the forms and procedures have been of mutual trust. The digher Education Facilities Program has been a dynamic program.

grant money to Maine institutions of higher education for eight years. Seventeen (17) institutions Of the award total, 53% went to independent Through Fiscal Year 1972, the Maine Higher Education Facilities Commission has been awarding have been awarded a total of \$12,071,014, which has generated \$39,263,822 in facility construction and added 885,950 in net assignable square feet. institutions.

Eligible acquisitions include audiovisual, laboratory and classroom equipment, printed and Under Title VI-A of the Higher Education Act of 1965, each institution must provide matching published materials other than textbooks, and closed circuit equipment. Minor remodeling may be included in a project cost if required to install the equipment or otherwise make it useable. Statewide comprehensive planning at the college level was forced on most states by the Higher Education Facilities Act of 1963, as amended. Most states still do very little in this field,

ERIC Full Text Provided by ERIC

Higher Education Facilities Commission is authorized to conduct comprehensive planning to assist the institutions of higher education in Maine to construct meeded classrooms, laboratories, and although a few require that a "Master Flan" be revised periodically by specific agencies. The libraries, in order to accommodate mounting student enrollments.

Program, the Maine State Commission carried out some of the more basic elements of comprehensive documented information about the scope and nature of needs for higher education facilities conplanning. The end results of this planning will enable the State Commission to supply better During the first years of the Higher Education Facilities Comprehensive Planning Grants struction.



#### **EXPLANATION**

The Tables in this report present a summary of the area, in net assignable square feet, classifications are as defined in Higher Education Facilities Classification and Inventory Procedures Manual - a glossary of these definitions are in Appendix B - and the order of used by each institution, broken down by room type and also by organizational unit. presentation follows that manual.

Individual schools cannot be compared against others, for obvious reasons, but the Tables are Tables 1-C and 11-C show percentages of space utilized for the various categories. useful for annual comparisons.

INFORMATION	. 1972
ENROLLMENT	FALL

	ומ	Undergraduate Enrollment	luate En	rollmen	FALL	lyrz First			Grand 'Yotal:	Part-	Summer
	Men	Women	In- State	Out- State	Total	Profes- sional	Graduate	Unclas- sified	Full- Time	Stu- dents	Session 1972
Vocational-Technical Inst.											
Central Maine VII Eastern Maine VII	253 405	47 86 7	293 204 204	<b>⊅</b> 00€	297 503				297 503	202 515	192
Kennebec Valley Wil Northern Maine WTI Southern Weine WT	£	382	374 374 630	n rv č	379				379 200 100	. 38 z	44
Washington County VII	122	กั	108	17	125			12	137	191	
Four-year Institution									,		
Maine Matitime Academy	475		268	202	475			П	944		
						<del></del>					
Augusta	435	256	687	4	691	_		157	848	1795	
Farmington	1,79 1,79 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,3	される	1301	127	1428			18	5441 5441	368	
rort nede Machias	2 2 2 3 3 3	277	485	16	501			15	431 516	101	
Orono 4030 Fortland-Gorham 1716 Presame Isle 366	1716 366	2577 1785 495	3047 3047 816	1321 454 45	<b>6</b> 607 3501 861	198	802 654	20t 15 15	7613 3714 903	1628 2704 677	
				•	!			ļ		-	



ENROLLMENT INFORMATION FALL 1972

		Undergraduate Enrollment	duate E	nrollmer	뷥						
Independent Institutions	Men	Women	In- State	Out- State	Total	First Profes- sional	Graduate College	Unclas- sified	Grand Total: Full- Time	Part- time Stu- dents	Surmer Session 1972
Bangor Theological Sem.	35	<b>†</b>			33	20		≉	113	10	
Bates College	680	522	137	1065	1202			19	1202	28	
Beal College	119	8	212	9	218		,		218	92	
Bowdoin College	216	220	225	106	1132		6	7	1145	17	
Colby College	898	709	232	1375	1607				1607	24	
College of the Atlantic	16	91	56	9	35				32	m	
Husson College	627	263	544	544	890		•	. 15	275	36	168
John F. Kennedy College	Φ		2	႕	80		,		8	82	
Nasson College	537	310	<del>1</del> 8	763	248				247	13	
Ricker College	348	138	121	365	98 <sub>1</sub>				981	15	
St. Francis Collego	374	129	56	244	503				503	17	
St. Joseph's College	133	155	125	163	288				288	105	48
Thomas College	7/2	198	387	85	472				75.4	25	
Unity College	223	30	101	155	253				253	7	
Westbrook College		964	279	217	964				764 764	9	

Classroom Facilities

### Public Colleges

Total Classrooms	7,922 5,531 18,781 30,221 3,532 65,987	14,251	7,374 14,087 13,260 7,259 12,514 116,928 89,510 18,795
Classroom Service	2,571 27 1,036 1,293	239	2,745 382 398 5,161 648 9,927
Classrooms	5,351 5,504 17,745 28,928 3,532 61,060	14,012	7,374 13,992 40,515 6,877 12,116 111,767 88,862 18,297
	Vocational-Technical Institutes Central Maine VocTech. Institute Eastern Maine VocTech. Institute Kennebec Valley VocTech. Institute Northern Maine VocTech. Institute Southern Maine VocTech. Institute Washington County VocTech. Institute	Four-year Institution Maine Maritime Academy	Universities University of Maine - Augusta University of Maine - Bangor University of Maine - Farmington University of Maine - Fort Kent University of Maine - Orono University of Maine - Orono University of Maine - Portland-Gorham University of Maine - Presque Isle
	નં લં મૃષ્યું ભૃજ્	r <b>i</b>	49.44.46.49



## Laboratory Facilities

### Public Colleges

	Class	Special Class Lab	Indiv. Study Lab	Non- Class Lab	Lab Fac. Total
Vocational-Technical Institutes					•
Central Maine VocTech. Institute Eastern Maine VocTech. Institute	36,804 30,541				36,804 30,541
Kennebec Valley Vocrech. institute Northern Maine VocTech. Institute Southern Maine VocTech. Institute	34,028 86,875	09	946		34,028 87,881 6,813
Washington County VocTech. Institute	6,842 195,090	09	946		196,096
Four-year Institution					
Maine Maritime Academy	15,760				15,760
Universities					
of	3,411	1,755			5,166
of Maine -	25,068 25,068 1,263	1,375	1,042	354	27,839 1,263
Maine - Maine - Maine -	2,686 108,339 56,024	119,284 5,466	4,094 1,329	54,910 2,368	2,686 280,627 65,187
University of Maine - Presque Isle	206,249	127,880	6,465	57,635	398,226

નં લં અં મૃં ભૃં ભૃં

### Office Facilities

### Public Colleges

		Office	Conference Room	Office Fac. Total
	Vocational-Technical Institutes			
はいい いんしょう	Central Maine VocTech. Institute Eastern Maine VocTech. Institute Kennebec Valley Voc-Tech. Institute Northern Maine VocTech. Institute Southern Maine VocTech. Institute	2,922 3,303 8,622 10,129 1,737 26,713	1,325 288 1,501 3,354	1,247 3,591 10,123 10,129 30,067
	Four-year Institution			
i	Maine Maritime Academy	11,144	1,709	12,853
	Universities			
40, 44, 40, 40, 40, 40, 40, 40, 40, 40,	University of Maine - Augusta University of Maine - Bangor University of Maine - Farmington University of Maine - Fort Kent University of Maine - Machias University of Maine - Orono University of Maine - Portland-Gorham University of Maine - Presque Isle	7,635 29,100 22,077 4,244 6,388 207,978 56,838 15,508 349,768	2,540 780 1,782 9,327 3,992 1,878	7,872 31,640 22,857 6,026 6,338 217,305 60,830 370,304



Study Facilities

### Public Colleges

Study Fac. Total	1,880	4,853 1,500 10,884	4,820	2,862 5,239 12,017 9,372 7,600 97,293 35,289 181,741
Study Fac. Service		815		1,414 3,662 1,874 7,107
Library Process. Room	128	128		235 179 1,118 198 5,402 519 6,691 14,342
Open- Stack Reading Room	1,225	2,700 1,500 5,425		2,627 3,612 4,767 14,760 18,764 433 44,953
Stack			3,026	6,132 3,614 46,393 10,763 1,927 62,829
Study Room	Vocational-Technical Institutes  1. Central Maine VocTech. Institute 1,880 2. Eastern Maine VocTech. Institute 1,298 3. Kennebec Valley VocTech. Institute	4. Northern Maine VocTech. Institute 5. Southern Maine VocTech. Institute 6. Washington County VocTech. Institute 4,516	Four-year Institution  1. Maine Maritime Academy	Universities  1. University of Maine - Augusta 2. University of Maine - Bangor 3. University of Maine - Fort Kent 4. University of Maine - Fort Kent 5. University of Maine - Orono 6. University of Maine - Orono 7. University of Maine - Portland-Gorham 3,369 7. University of Maine - Presque Isle 2,861 8. University of Maine - Presque Isle 52,500

## Special-Use Facilities

### Public Colleges

11
Sq.
m In
Sho
ment
asure
2
2

Special- Use Fac. Total	1,023 4,320 23,591	70,596	3,436 24,378 6,042 289,664 289,891 69,796 13,170 13,377
Other Special- Use Fac.	1,023 630		843 270 96 3,392 378
Field- Service Fac.			165,872
Demon- stration Fac.		3,970	863 3,364 437 635 5,300
Clinic Fac.			720 288 728 1,735
Audio- Visual, Redio, TV Fac.		8178	600 14,040 2,845 17,485
Athletic- Fhysical Education Fac.	4,320 22,961 27,281	65,678	2,593 21,925 26,300 105,167 65,649 12,442 234,076
Armory Fac.	ust. Inst. Inst. Inst. Inst.	200	ston at 5,946 s 2,983 8,929
	Vocational-Technical Inst.  Central Maine VocTech. Inst.  Eastern Maine VocTech. Inst.  Kennebec Valley VocTech. Inst.  Northern Maine VocTech. Inst.  Southern Maine VocTech. Inst.  Washington County VocTech. Inst.	Four-year Institution Maine Maritime Academy	University of Maine-Augusta University of Maine-Farmington University of Maine-Farmington University of Maine-Ft. Kent 5,946 University of Maine-Orono 2,983 University of Maine-PG University of Maine-PG
	નં ળું ખું નું તૃં ભું	i,	i a m i v io r io



## General-Use Facilities

### Public Colleges

÷		4 D	<b>⊱</b>	Mo		23		がいない	5 6 07 50 5 <b>V</b> 50
General- Use Fac. Total		4,894 5,053	25,307 30,673	66,41		37,133	•	7,33 40,01 26,08	15, 73 10, 472 156, 032 73, 639 26, 479 353, 776
Other General- Use Fac.								2,295 108	193 1,536 7,348 11,480
Recrea- tion Fac.			6,429 9,577	16,006		12,396		18,908 9,890	1,010 33,679 4,611 1,499 69,597
Mer- chan- dising Fac.		706 388	1,320	2,414		044,4		560 858	10,874 3,699 2,078 26,262
Lounge Fac.		657 2,597	2, 10 5, 012	11,189		10,356		3,084 7,450 7,308	8,859 68,043 26,518 8,630 129,892
Health Fac.			156	156				345 2,283	1,329 1,885 6,831
Food Fac.		1,211	8,571 14,734	25,984		9,391		684,4	11,244 13,869 7,047 37,059
Exhi- bition Fac.									7,797 5,452 515 113,764
Assem- bly Fac.		2,320	7,741	10,661		550		3,661 6,530 7,635	21,530 10,257 5,721 58,891
	Vocational-Technical Inst.	Central Maine VocTech. Inst.	Kennebec Valley VocTech. Inst. 7,741 Southern Maine VocTech. Inst. 7,741 Southern Maine VocTech. Inst.	Washington County VocTech.Inst.	Four-year Institution	Maine Maritime Academy	Universities	University of University of University of	University of Maine-Ft. Kent University of Maine-Machias University of Maine-Orono University of Maine-FG University of Maine-FG
 		નં તાં લ	พุน พุ	Ġ.		ب		નં લં ભં-	4.40.40

ERIC Full faxt Provided by ERIC

Supporting Facilities

### Public Colleges

Sup- porting Fac. Total		7,182 213	1 <b>6,07</b> 8 30,310	53,783		35,756		2,077 ),422	1,597 1,087 24	145,355 30,035	3,333
Sup- port Fac. Tota		,-	34 %	130		<u></u> ~		" #	44	ने केंद्र	22
Other Sup- porting Fac.			439	439		16,937		}	# 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10,977	17,879
Central									1,348		1,348
Central Food Stores		213	733	946						S. S.	976
Vehicle Storage			3,058 6,797	9,855		216		2,950	610 857	2,937	2,500
Storage Fec.		7,182	6,89 <b>6</b> 9,230	23,308		18,603		1,412 5,189	10,915 8,185 3h	63,252 17,144	
Shop Fac.			6,124 13,111	19,235				480 2,283		65,692 4,919	76,694
Data Proc.								185	213	2,497	4,070
	Vocational-Technical Institutes			. Washington County VocTech. Inst.	Four-year Institution	. Maine Maritime Academy	Universities	University of University of		University of University of	. University of Maine-Pi
		નંશ	in ten	ة		i		નું ળું	mat u	160	XX

Medical Care Facilities

### Public Colleges

Pechnical Institutes  ne VocTech. Institute ne VocTech. Institute lley VocTech. Institute line VocTech. Institute  County VocTech. Institute  Institution  Institution  Institution  Institution  Institution  Institution  Institute  Instit	Petient Care Facilities Facilities Total	1,050		333	134 4,520 14,771	15 228
Vocational-Technical Institutes  Central Maine VocTech. Institute Eastern Maine VocTech. Institute Northern Maine VocTech. Institute Northern Maine VocTech. Institute Southern Maine VocTech. Institute Mashington County VocTech. Institute Mashington County VocTech. Institute Mashington County VocTech. Institute  University of Maine - Augusta University of Maine - Augusta University of Maine - Fort Kent University of Maine - Fort Kent University of Maine - Fort Kent University of Maine - Orono University of Maine - Portland-Gorham		1,050		333	10,251	
	Vocational-Technical Institutes		Universities	University of Maine - University of Maine -	University of Maine - University of Maine - University of Maine -	of Maine -



## Residential Facilities

### Public Colleges

Residential Facilities Total	5,100 13,775 24,764 84,630	89,918	108,278 117,030 33,837 53,720 974,526 182,981 53,414
Multiple- Family Dwellings	3,645 18,000		3,052 73,523
One- Femily Dwellings	1,527 18,375 19,902	19,020	14,438 3,233 3,330 37,891 10,207 2,193 71,262
Food Service in Residence Halls	4,082 162 913 5,157	1,500	37,956 11,340 7,020 15,019 23,938 3108 343,030
Dormitory or Residence Hall	5,100 9,152 19,430 47,342	69,398	70,322 91,252 35,401 618,201 148,836 47,201 1,011,213
Non-Dorm. Residence for Single Persons	Vocational-Technical Institutes Central Maine VocTech. Inst. Kennebec Valley VocTech. Inst. Northern Maine VocTech. Inst. Southern Maine VocTech. Inst. Washington County VocTech. Inst.	titution e Academy	of Maine-Augusta of Maine-Bangor of Maine-Farmington of Maine-Ft. Kent of Maine-Orono of Maine-Pf of Maine-Pf
	Vocational-Technical Institute Central Maine VocTech.  Eastern Maine VocTech.  Kennebec Valley VocTech.  Northern Maine VocTech.  Southern Maine VocTech.  Southern Maine VocTech.	Four-year Institution  1. Maine Maritime Academy	Universities  1. University of 3. University of 4. University of 5. University of 6. University of 7. University of 8. University of



Unassigned Facilities

Public Colleges

Measurements Shown in Sq. Ft.

	Inactive	Alteration or Conversion	Unfinished	Unassigned Facilities Total
Vocational-Technical Institutes				
Central Maine VocTech. Institute Eastern Maine VocTech. Institute Kennebec Valley VocTech. Institute Northern Maine VocTech. Institute	<b>009</b>			<b>c</b> 09
Southern Mande VotLecu. Histitute Washington County VotTech. Institute	009			009
Four-year Institution				
Maine Maritime Academy				
Universities				
University of Maine - Augusta University of Maine - Bangor	184			184
of Maine - of Maine -	128 500	26,864	18,438	128
University of Maine - Portland-Gornam University of Maine - Presque Isle	1,254	26,864	1,294	2,543

4

4 9 44 4 40 F. 40

Facilities	The second secon
lassroom	
$\sim$	

## Measurements Shown in Sq. Ft.

Total Classroom		3,409		2,400	21,700	38,398	43,735	25,042	000	29,643	16,115	11,044	984'9	17,370	10,297	29,072	251,962
Classroom Service					249	7,166	4,790			521	590		去			710	14,473
Classrooms		3,409		2,400	21,058	30,932	38,945	25,042	0%	29,122	15,525	11,044	6,432	17,370	10,297	28,362	237,489
	Two-year Institution	. Beal College	Four-year Institutions	Bangor Theological Seminary		-			_					. Thomas College			
		r-j		-	۱۵	(A)	ئدا	3	Ó	~	Φ	6	10.	11	12	73	)



Laboratory Facilities

ᆀ
ك
S
in
Shown
Measurements

Lab Fac. Total	3,832		38,711 43,751 26,160 9,637	260 18,707 2,297 3,751	4,272 4,838 3,506 8,801 164,661
Non- Ciass Lab		•	1,126 2,627	3,141	9,894
Indiv. Study Lab			702 400 342	1,513	2,957
Special Class Lab			8,575 7,392 2,596	2,878	3,090
Class Lab	3,832		28,308 35,959 20,595	9,637 260 11,175 2,297	4,272 4,808 416 8,801
	Two-year Institution Beal College	Four-year Institutions			St. Francis College St. Joseph's College Thamas College Unity College Westbrook College
	<del>-</del> i	•	નં લે ભેનાં	100 00 00 00 00 00 00 00 00 00 00 00 00	수정되장되

Office Facilities

		Office	Conference Room	Office Fac. Total
	Two-year Institution			
i.	Beal College	1,220		1,220
	Four-year Institutions			
-	Bengar Theological Seminary	2,628	180	2,808
<u>i</u> လ	Bates College	30,448	2,275	32,723
ď		148,002		148,002
	-	35,998	2,373	38,071
7		12,715	932	13,647
6		241		241
7		16,088	252	16,340
ω		8,621	1,298	9,919
6		16,083	1,664	17,747
Š	St. Joseph's College	2,880	Oħ2	3,120
11.		7,818		7,818
2		6,003		£00°9
E.	Westbrook College	10,127	2,169	12,296
		ソイロ・ノルコ	11,003	200,132

Study Facilities

Measurements Shown in Sq. Ft.

Study Fac. Total	870	8,377	23,737	7,662	39,673 15,773	21,963	8,859 2,808 2,515	640,733
Study Fac. Service			822	1,000	117	60 185	100	2,534
Library Processing Room		Oħ2	2,013	8,543 3,276	3,116 758	859	1,257	476,22
Open- Stack Reading Room			3,342	1,415 2,324	24,612 9,133		2,808	95,231
Stack	270	3.276	11,592	13,986	7,634	11,374	2,958	62,79
Study	600	4.861	, 7, 3, 6, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	2,062 2,062	4,194	9,670	420 630	65,849
	Two-year Institution  1. Beal College	Four-year Institutions		-	6. John F. Kennedy College 7. Nasson College		11. Thomas College 12. Unity College 13. Westbrook College	

•••

Special-Use Facilities

Measurements Shown in Sq. Ft.

Special- Use Fac. Total				3,962	139,399 139,832 52,832	14,120	13,430	5,192 7,800	13,759	8,595 8,595	421,474
Other Special- Use Fac.						h7t	1,152		510		2,136
Audio- Visual, Radio, TV Fac.				540 1,417	1,222	128	1,980	1,616		112	7,015
Athletic- Physical Education Fac.				3,422	104,186 137,059 52,832	13,518	10,298	3,576 7.800	13,249	8,483	3,275
Armory					1,118						1,118
	Two-year Institution	Beal College	Four-year Institutions	Bangor Theological Seminary Bates College	Bcwdoin College Colby College Husson College	John F. Kennedy College	Ricker College	St. Francis College	Thomas College	Unity College	Westbrook College

4 % & 4 % % 6 % 6 % 4 % & 6 % 4 % & 6 % 4 % % & 6 % 4 % % & 6 % 4 % % & 6 % 4 % % & 6 % 4 % & 6 % & 6 % 4 % & 6 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % & 6 % 4 % &

General-Use Facilities

نډ	
Sq. Ft.	
in	
Shown	
Measurements	

									4	,
		Assembly Fec.	Exhi- bition Fac.	Food Fac.	Health Fac.	Lounge Fac.	Mer- chan- dising Fac.	Recreation Fac.	Other General- Use Fac.	General- Use Fac. Total
- •	Two-year Institution Beal College			72		1,901	316		384	2,673
	Four-year Institutions Bangor Theol. Seminary Bates College Colby College Husson College Hasson College Nasson College St. Francis College St. Francis College Thomas College Unity College	2,500 17,728 19,395 1,646 3,828 3,882 212 2,872 2,845	3,281 11,416 8,211 2,058 1,659	17,733 17,733 17,731 10,617 12,595 18,940 18,940 18,940	3,222 5,112 4,137 1,34 1,74 66 1,74 17,215	18, 95 11, 96, 14 14, 98, 14 17, 18 18, 93, 17, 18 19, 933	2,339 1,735 1,735 1,854 1,112 1,859 20,17	4,807 8,438 4,811 6,170 6,170 1,241 3,732 2,029 1,005	1,123 4,758 1,939 1,939 8,915	4,161 72,727 78,629 81,369 85,434 19,696 12,365 19,324 19,324 19,324

Supporting Facilities

Sup- porting Fac. Total	1,110	9,9 <b>66</b> 19,469 47,757 29,299	24,520 8,951 13,059 2,235	3,799 8,948 168,787
Other Sup- porting Fac.		800 3,185		136
Central Laundry		798	791	1,260
Central Food Stores		650	168	360
Vehicle		2,580 440,44 6,000	2,953 2,393 4,578	22,548
Storage Fac.	1,110	9,166 7,491 25,043 17,503	19,265 4,878 4,670 852	3,663
Shop Fac.		6,213 18,670 4,348	2,134 1,680 3,605 921	5,434
Data Proc.			50 <b>%</b>	202
	Two-year Institution  1. Beal College		6. John F. Kermedy College 7. Nasson College 8. Ricker College 9. St. Francis College 10. St. Joseph's College	<pre>11. Thomas College 12. Unity College 13. Westbrook College</pre>

# Medical Care and Unassigned Facilities

ERIC Full Taxt Provided by ERIC

## Independent Colleges

Measurements Shown in Sq. Ft.

Unassigned Fac. Total	
Unfinished	
Inact1 ve	
Medical Care Fac. Total	
Dental Clinic Fac.	

## 1. Beal College

Two-year Institution

ons	Seminary
Four-year Institutions	Bargor Theological
	નં જ

Rangor Theological Seminary	Bates College	Bowdein College	Colby College	Husson College	John F. Kennedy College	Nasson College	Ricker College	St. Francis College	St. Joseph's College	Thomas College	Unity College	Westbrook College
ij	જાં	m	. <del>.</del>	ķ	છ	7.	ထံ	6	10.	11.	त्य	ä

OC.	26,706
	12,574
002	44,132
9	1,898
o o r	1,898

932 16,211 774

9,801

932 6,410 774

2,773

35,288

## Residential Facilities

ERIC Full Text Provided by ERIC

## Independent Colleges

# Measurements Shown in Sq. Ft.

	Residential Fac. Total
	Multiple- Family Dwellings
	One- Family Dwellings
reasurements anoma 411 cg.	Food Sevice in Residence Halls
Medical Carelled	Dormitory or Residence H≪

### Two-year Institution

#### Beal College ;

	27,685											8	300	24,045
	12,850	2,170	And or	10,570		100	14,402	, , to	30,	1,401	724	5 5 6 6 7 7	14,100	00), (00
	2,120		211	οπς٬)			50,277		13,487	9,546	i i	7,15		53,118
	8,770	148,877	111,490	120,423	88,128	2,576	71,185	144,887	60,267	27,425	07,860	27,090	26,480	808,458
Four-year Institutions	Bangor Theological Seminary	Bates College	Bowdoin College	Colby College	Husson College	John F. Kennedy College	Nasson College				Thomas College	Unity College	Westbrook College	
	H	તાં	က်	4	'n	φ.	<u>;</u>	ထ	6	10.	<u>:</u>	ä	13.	1

51, 425 111, 490 111, 490 138, 297 88, 128 89, 987 49, 987 40, 860 27, 718 27, 718 960, 035

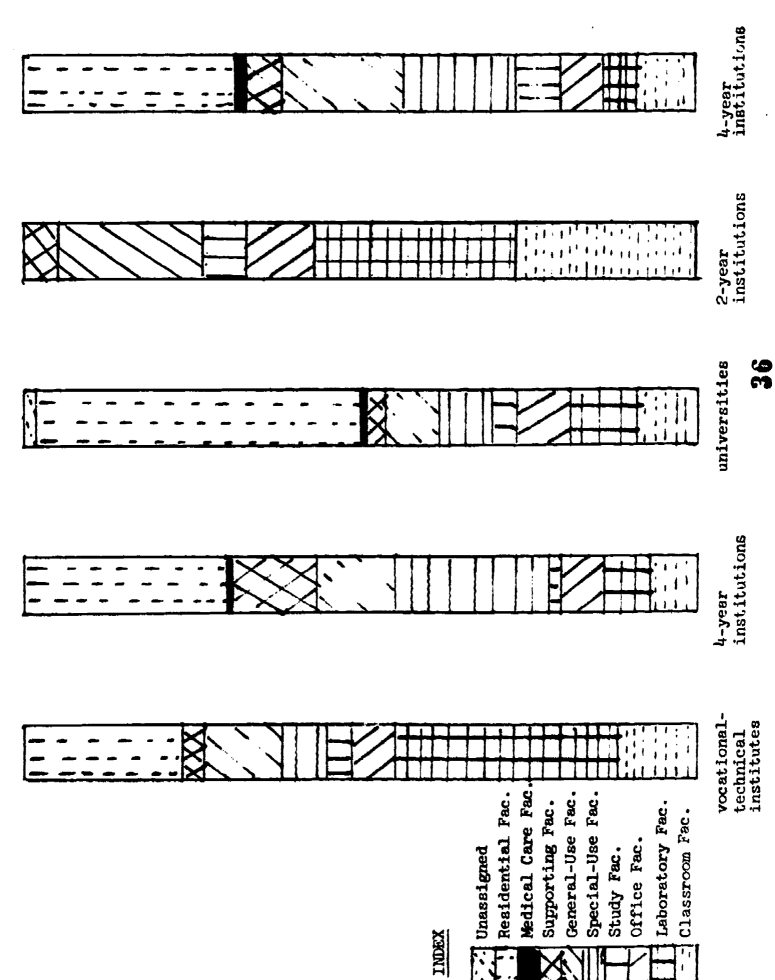
ERIC Full text Provided by ERIC

Percentage of Space By Room Type

	FUBLIC	INSTITUTIONS		INDEPENDENT	INDEPENDENT INSTITUTIONS
	Vocational- Technical Institutes	Four- Year Inst1- tutions	Univer- sity	Two- Year Insti- tutions	Four- Year Insti- tutions
Classroom Facilities	21.11	5.1%	8.0%	26.0%	8.54
Laboratory Facilities	33.7%	5.6%	10.3%	29.5%	5.7%
Office Facilities	5.2%	4.6%	9.64	9.3%	7.0%
Study Facilities	1.9%	1.7%	4.78	6.6%	8.1%
Special-Use Facilities	5.0%	25.0%	11.3%		14.2%
General-Use Facilities	11.4%	13.2%	9.28	20.14	16.6%
Supporting Facilities	9.3%	12.6%	5.9%	8.5%	5.7%
Medical Care Facilities		7	8t1.		52.
Residential Facilities	22.1%	31.8%	39.4%		32.3%
Unassigned Facilities			1.38		1.%

INDEPENDENT

PUBLIC



ERIC.

Total Net Assignable Area By Organizational Unit

#### Public Colleges

Total Net Assignable Sq. Ft.	68,029 62,378	302,288 14,334 581,030	282,137		32,656 215,809 285,060 88,606 123,340	2,338,530 610,263 169,872 3,864,136
Unassigned	8	8 8			18 <b>4</b> 128	45,802 2,996 2,548 51,658
Non- Institu. Agencies	4,375	4,375	2,314		37	13,618
Auxiliary Services	7,674 13,744	121,947 182,318	105,092		4,221 138,237 139,477 47,759 65,587	1,227,690 251,849 79,917 1,954,737
General Admin. and Institu. Services	12,987 4,392	26,2% 17,740 2,080 63,791	54,650		8,014 18,337 13,283 17,100 1,935	•
Library	1,880 1,449	3,515 1,500 8,344	3,340	,	2,980 3,612 12,830 8,582 6,370	76,829 33,201 10,550 154,954
Dept. of Instruc. and Research	45,488 38,418	159,086 10,754 321,602	116,741		17,441 55,402 119,310 15,165 49,320	873,892 294,790 60,895 1,486,215
	1. Central Maine VocTech. I. 2. Eastern Maine VocTech. I. 3. Kencebec Valley VocTech. I.	4. Northern Maine Voclech. 1. 5. Southern Maine VocTech. I. 6. Washington County VocTech. I.	Four-year Institution  1. Maine Maritime Academy	Universities	1. University of Maine-Augusta 2. University of Maine-Bangor 3. University of Maine-Farmington 4. University of Maine-Ft. Kent 5. University of Maine-Machias	हुं हुं हुं हुं हुं हुं

Total Net Assignable Area by Organizational Unit

Independent Colleges

	Non-
Measurements Shown in Sq. Ft.	General Admin. and
<b>~</b> 1	pt. of struc.

Total Net Assign. Sq. Ft.	13,114	83,099 461,112 536,495 538,495 6,377 6,377 176,248 176,248 116,209 82,050 164,047 2,975,609
Unassigned		38,061 16,211 774 76,706
Non- Institu. Agencies		21,320 362 7,028
Auxiliary Services	388	3,422 186,769 131,669 131,660 121,731 121,823 121,823 121,823
General Admin. and Institu. Services	4,615	88,88,48,00 64,68,00 64,00 64,00,00 64,00,00 64,00,00 64,00,00 64,00,00 64,00,00 64,00,00 64,00,00 64,00,00 64,00,00 64,
Library	705	26,44 26,692 26,693 26,613 26,63 26,
Dept. of Instruc. and Research	7,406	23,62 147,161 25,157 25,158 33,772 39,149 39,149 39,1537 75,157
	Two-year Institution Beal College	Four-year Institutions Bangor Theol. Seminary Bates College Colby College Husson College JFK College Rasson College Ricker College St. Francis College St. Joseph's College Thomas College Unity College

ä

Percentage of Space By Organizational Unit

ERIC

Full Text Provided by ERIC

	PUBL.IC	PUBLIC INSTITUTIONS		INDEPENDENT	INDEPENDENT INSTITUTIONS
	Vocational- Technical Institutes	Four- Year Insti- tutions	Univer- sity	Two-Year Insti- tutions	Four- Year Insti- tutions
Depts. of Instruc. and Research	55.44	41.4%	38.74	56.3%	38.98 186
Library	1.4%	1.28	4.0%	5.48	8.3%
General Admin. and Institu. Services	11.0%	29.4%	5.2%	35.1%	13.3%
Auxiliary Services	31.4%	37.2%	50.6%	3.0%	42.74
Won-Institu. Agencies	£.	8.	84.		1.0%
Unassigned	.18		1.3%		1.9

4-year institutions INDEPENDENT 2-year institutions universities 4-year institutions PUBLIC vocational-technical institutes Non-Institutional Agenci Instruction & Research Auxillary Services Unassigned Library INDEX



# COLLECT ADMINISTRATORS WHO CONTRIBUTED DATA

ERIC
Full Rext Provided by ERIC

### Independent colleges

Bangor Theological Seminary

Bates College

Beal College

Bowdoin College

Colby College

Husson College

John F. Kennedy College

Wasson College

Ricker College

St. Francis College

St. Joseph's College

Thomas College

Unity College

Westbrook College

Reverend Frederick Whittaker

Miss Phyllis Mixer

Mr. David R. Tibbetts

Mr. Wolcott A. Hokanson, Jr.

Mr. H. Stanley Palmer

Miss Priscilla A. Clark

Mr. Claude Charette

Mr. Henry Merriam

Mr. Charles W. Heath

Mr. Robert A. Nigro

Mr. George Brady

Mr. Ford A. Grant

Mr. Oscar L. Dyer

Mr. Gay DeBrun

#### ERIC \*Full Toxt Provided by ERIC

### Public Colleges

Institutes
ocational-Technical
Vocat

Central Maine Vocational-Technical Institute
Eastern Maine Vocational-Technical Institute
Kennebec Valley Vocational-Technical Institute
Northern Maine Vocational-Technical Institute
Southern Maine Vocational-Technical Institute
Washington County Vocational-Technical Institute

Mr. William L. Vassar

Mr. William Cook

Mr. Bernard King

Mr. Richard Cilley

Dr. John S. Greer

Mr. Peter G. Pierce

### Four-year College

Maine Maritime Academy

#### University

University of Maine System

University of Maine at Augusta

University of Maine at Bangor

University of Maine at Farmington

University of Maine at Fort Kent

University of Maine at Machias

University of Maine at Orono

University of Maine at Portland-Gorham University of Maine at Presque Isle

CWO Edgar S. Bowden

Mr. Richard A. Eustis

Mr. Clifford West Dr. John E. Beckley

Mr. Ralph Taylor

Mr. Thomas L. McCormack

Mr. Richard A. Mawhinney

Mr. Paul C. Dunham

Mr. Edward Salmon

Mr. Albert W. Purvis

#

#### GLOSSARY

purpose equipment for student participation, experimentation, obser-A room used by regularly scheduled classes which require special vation or practice in a field of study.

Class Laboratory

A room used by classes which do not require special-purpose equipment for student use. That portion of the gross area which cannot be put to assignable use because of the presence of structural features of the building.

Construction Area

Classroom

Custodial Area

The sum of all areas on all floors of a building used for building protection, care, maintenance, and operation.

When done in accordance with Federal guidelines, the facilities are classified by type of space, organizational unit, subject field, and function. A tabulation of all physical facilities of the institution.

Facilities Inventory

A building which is owned, leased, rented or used by the institution.

tion, research, public service, academic support, student service, in-The use to which a type of room is put, generally in terms of instrucstitutional support, or independent operations.

Facility

Function

Sum of the floor areas included within the outside faces of exterior	walls for all stories or areas, which have floor surfaces.
Gross Area	

Survey
Information
General
Education
Higher E

HEGIS

Net Assignable Square Feet

space functionally usable by an occupant (excepting Custodial Area, available for assignment to, an occupant, including every type of The sum of all areas on all floors of a building assigned to, or Circulation Area, and Mechanical Area). A room used by faculty, student, or staff working at a desk (or table).

A room which is a combination of study room and stack, generally without boundaries between the stack areas and the study areas.

Open-Stack Reading Room

Office

A room used to study books or audio-visual materials on an individual basis.

types of space found in buildings on the campus of an institution of HEGIS facilities inventory category designation which classifies all higher education by its physical characteristics in relation to its primary use.

Type of Room

Study Room